An Application Data Sheet was filed in reference to this application on December 16, 2004.

Page 1 of 2 Pages

[X] Original [ ] Substitute [ ] Supplemental

Atty. Docket: FRESKGARD8

## COMBINED DECLARATION (37 CFR 1.63) AND POWER OF ATTORNEY FOR UTILITY OR DESIGN APPLICATION USING AN APPLICATION DATA SHEET (37 CFR 1.76)

TITLE OF THE DIVENTION	MICROADD AVG DIGDLAVDIG DVGQDED AGA DGVV DG	
TITLE OF THE INVENTION	MICROARRAYS DISPLAYING ENCODED MOLECULES	
	ed application;	
	the application filed in the United States under 35 U.S.C. §111 on, as U.S. Appln. No. *; or	
[X] the applic stage of a December	the application which was/will be filed in the U.S. under 35 U.S.C. §371 by entry into the U.S. national stage of an international (PCT) application, <a href="PCT/DK2003/000417">PCT/DK2003/000417</a> ; filed June 20, 2003, entry requested on December 16, 2003*; national stage application received U.S. Appln. No. 10/518,056*; §371/§102(e) date  * (* if known)	
[ ] as amended on	(if applicable).	
I/we believe that I/we am/are the sought;	ne original and first inventor(s) of the subject matter which is claimed and for which a patent is	
I/we have reviewed and unders amendment specifically referred	stand the contents of the above-identified application, including the claims, as amended by any to above;	
material to patentability as defi-	disclose to the United States Patent and Trademark Office all information known to me/us to be ned in 37 CFR 1.56, including for continuation-in-part applications, material information which filing date of the prior application and the national or PCT international filing date of the	
true, and further that these state	y/own knowledge are true, all statements made herein on information and belief are believed to be ments were made with the knowledge that willful false statements and the like are punishable by under 18 U.S.C. 1001, and may jeopardize the validity of the application or any patent issuing	
	appoint the following registered practitioners to prosecute this application and to transact all mark Office connected therewith:	
A	Il of the practitioners associated with Customer Number 001444	
Direct all correspondence to the	address associated with Customer Number 001444, which is presently:	
	BROWDY AND NEIMARK, P.L.L.C. 624 Ninth Street, N.W. Washington, D.C. 20001-5303 (202) 628-5197	
HOIBERG as to any action to communication between the U.S	tes the U.S. Attorneys or Agents appointed herein to accept and follow instructions from be taken in the U.S. Patent and Trademark Office regarding this application without direct. Attorneys or Agents and the undersigned. In the event of a change of the persons from whom S. Attorneys or Agents appointed herein will be so notified by the undersigned.	
FULL NAME OF INVENTOR	(S) (total of 2 inventors)	
Inventor one: Per-Ola FRESKG.		
Signature: Per-Ola FRESKG.	Citizen of: Sweden	
Inventor two: Henrik PEDERSE		
Signature:	Citizen of: Denmark	

Page 2 of 2 Pages	Atty. Docket: FRESKGARD8	
Title: MICROARRAYS DISPLAYING ENCODED MOLECULES	10/510.05/	
U.S. Application filed, Serial No. PCT Application filed June 20, 2003 , Serial No.	PCT/DK2003/000417	
, Serial No.	FC1/DR2003/000417	
[ ] Additional inventors or a legal representative are being named on	additional form(s) attached hereto.	
All inventors must review application and declaration before signing. A prior to execution. No alterations can be made after the declaration is inventors.		
Resolving conflicts between Application Data Sheets and Declaration occurs as follows: (1) normally, the latest submitted information governs, (2) if an Application Data Sheet and a declaration are filed the same day, the Application Data Sheet governs, except with respect to the naming of inventors and the identification of their citizenship. See 37 CFR 1.76(d).		